

ICT Used For Teaching- Learning

Prin. Dr. More R. S.



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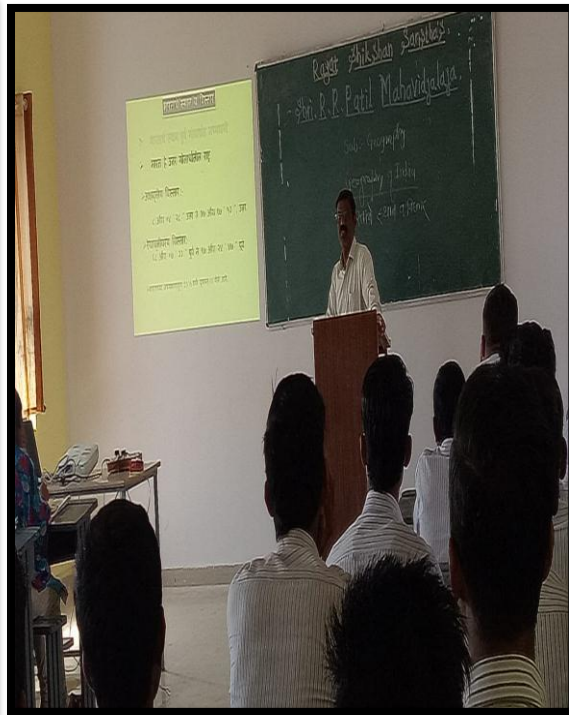
Dr. Kirdat S. J.



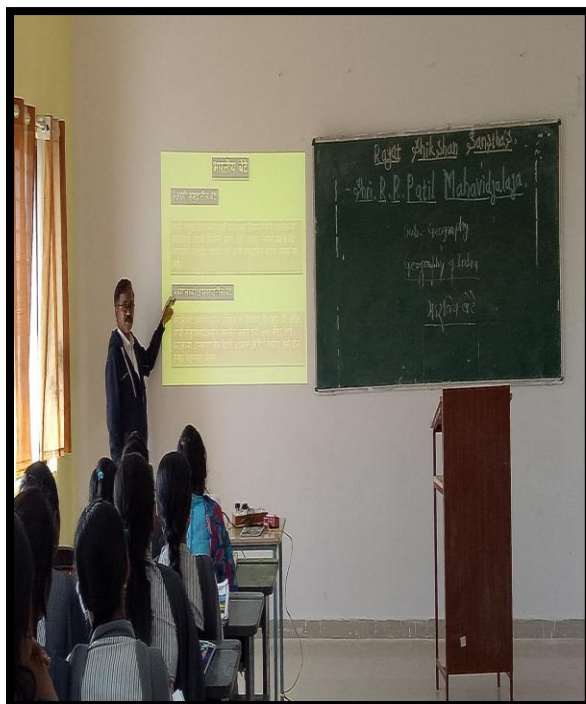
Dr. Yeshwant M. R.



Prof. Jadhav M. V.



Prof. More P. J.



Prof. Patil C. E.



Prof. Chavan P. B.



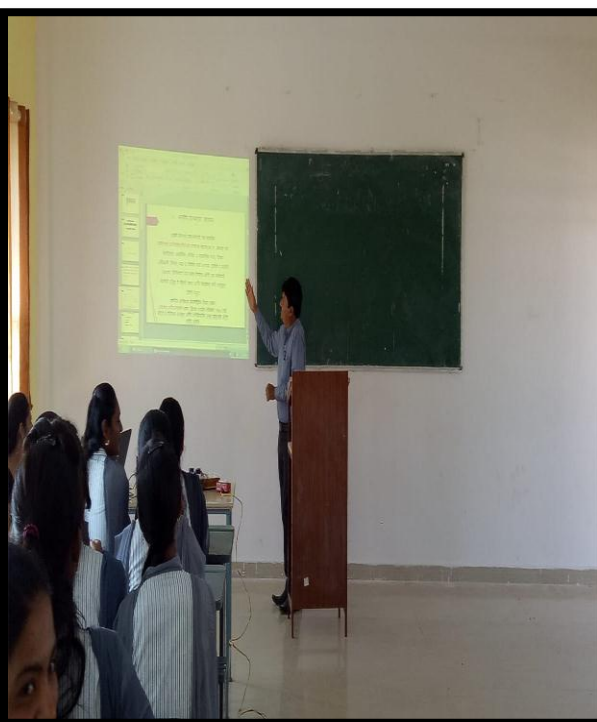
Prof. Nimase H. G.



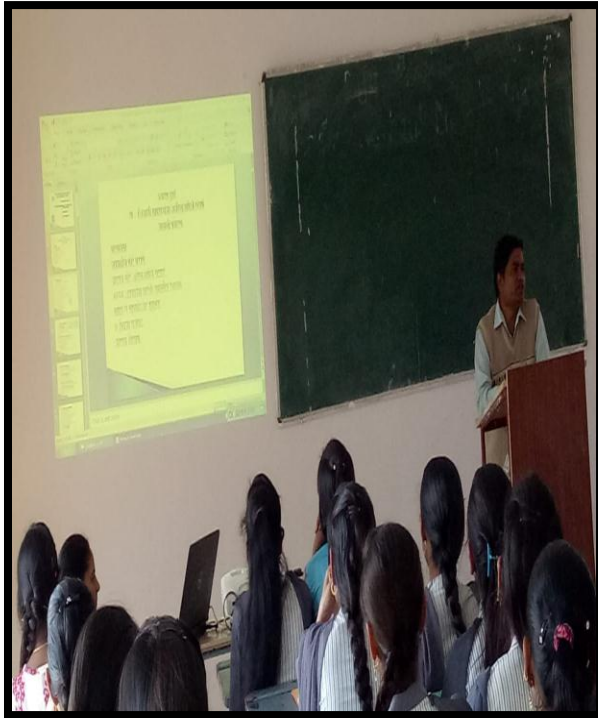
Dr. Avghade B. D.



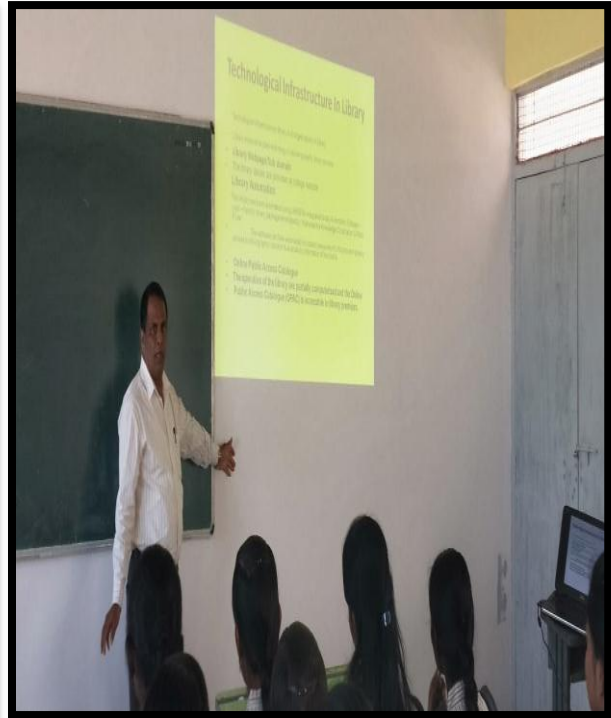
Dr. Mulla K. N.



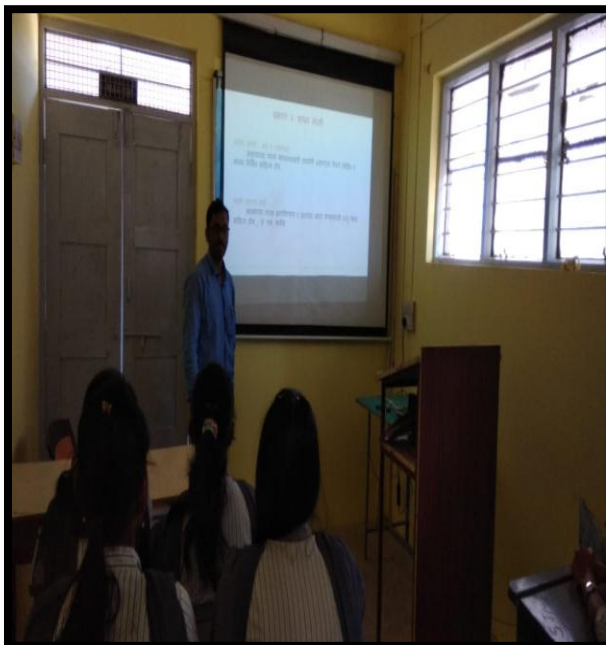
Dr. Babare S. S.



Prof. Shirke M. S.



Prof. Sutar A. P.



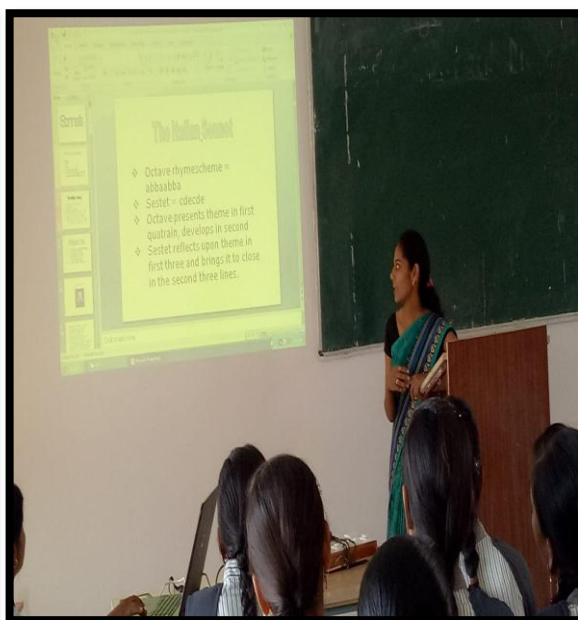
Dr. Mane Y. R.



Dr. Shinde S. L.



Prof. Chavan R. N.



Prof. Waghmare S. M.



Prof. Bende A. B.



Prof. Uthale A. R.



Prof. Pawar A. S.



Prof. Jadhav V. V.



Prof. Pawar R. L.



Central Nervous System (CNS) drugs :-



The diagram illustrates the Central Nervous System (CNS) and its components. It shows the brain at the top, connected to the spinal cord, which is further connected to the peripheral nerves. The diagram is divided into four main sections, each with a label and a description:

- Brain (CNS)**
 - Coordinates motor function, the body's ability to balance, and its ability to formulate sent to the brain by the eyes, ears, and other sensory organs.
 - transmission of neural signals between the brain and the rest of the body
- Spinal Cord (CNS)**
 - Relay station for information sent to and from the brain.
 - Relay station for information sent to and from the brain.
- Peripheral Nerves (CNS)**
 - Transmit signals from the brain and spinal cord to the rest of the body.
 - Transmit signals from the brain and spinal cord to the rest of the body.
- Ganglia (CNS)**
 - Transmit signals from the brain and spinal cord to the rest of the body.
 - Transmit signals from the brain and spinal cord to the rest of the body.

Brain :-

- controls motor function, the body's ability to balance, and its ability to formulate sent to the brain by the eyes, ears, and other sensory organs.
- transmission of neural signals between the brain and the rest of the body

Spinal Cord :-

- Relay station for information sent to and from the brain.
- Relay station for information sent to and from the brain.

Peripheral Nerves :-

- Transmit signals from the brain and spinal cord to the rest of the body.
- Transmit signals from the brain and spinal cord to the rest of the body.

Ganglia :-

- Transmit signals from the brain and spinal cord to the rest of the body.
- Transmit signals from the brain and spinal cord to the rest of the body.

The communication system of the body consists of CNS (brain & spinal cord) & peripheral nervous system (nerves & ganglia)

- to reduce pain